JSC DATA REQUIREMENTS DESCRIPTION (DRD)

(Based on JSC-STD-123.)

1. DRD Title	2. Date of current	3. DRL Line	RFP/Contract No. (Procurement
	version	Item No.	completes)
Report, Program Status Initiator Resistance Measurement Unit (IRMU)	02/09/04	2	,,
4. Use (Define need for, intended use of, and/or anticipated results of data)			5. DRD Category: (check one)
To provide the COTR with a monthly status report on the progression of the manufacture of the Initiator Resistance Measurement Unit. This data will be used to document program status.		Technical Administrative SR & QA	
6. References (Optional)		ionships (e.g., w	ith other DRDs) (Optional)
8. Preparation Information (Include complete instructions for document preparation)			

A monthly status report covering work accomplished during the month previous to the report and the work planned for the ensuing month will be submitted within five (5) working days of the end of the report period. The report will include notes on any technical accomplishments or problems that may necessitate a schedule revision.

The program status report shall include a log maintained by lot number of problems, rejection reports, discrepancy reports, material reviews, etc., and shall contain the identifying number, lot number, and status. This log will be maintained during the lot production and presented as part of the Lot Acceptance Data Package.

A monthly electronic copy, via e-mail, is admissible. However, a paper copy must be kept for use in above mentioned Lot Acceptance Data Package.

Ship to:

NASA Lyndon B. Johnson Space Center

Attn.: Stephan Liming EP5 (sliming@ems.jsc.nasn.gov)

Todd Hinkel EP5 (thinkel@ems.jsc.nasa.gov)

Houston, TX 77058